

3545 Williamsburg Lane, NW Washington DC 20008 www.nps.gov/rocr

202.895.6000 phone 202.895.6015 fax

Frequently Asked Questions about Rock Creek Park's Deer Management Plan

What is this plan about?

An overabundant white-tailed deer population is impacting the forest in Rock Creek Park. In order to address this situation, the National Park Service (NPS) has developed a deer management strategy that supports long-term protection, preservation, and restoration of native vegetation and cultural landscapes.

When proposing a management action of this scope, the National Park Service must follow the National Environmental Policy Act of 1969 (NEPA). This law requires all federal agencies to: (1) prepare in-depth studies of the impacts of and alternatives to proposed major federal actions; (2) use the information contained in such studies to decide whether to proceed with the actions; and (3) diligently attempt to involve the interested and affected public before any decision affecting the environment is made.

What is the problem?

Deer eat a wide variety of items, including tree and shrub seedlings. In a self-sustaining forest of this age (about 125 years), there would be a wide range of native trees in all stages of life, from seedling to sapling to mature. There also would be an understory layer of herbaceous (non-woody) plants, including a variety of wildflowers, and native shrubs. At Rock Creek Park, this vital mix is missing. The population of deer is now so great that it has compromised the ability of native forests to regenerate.

In addition, over the past 20 years, the increased deer population has caused detrimental changes in species composition, structure, abundance, and distribution of native plant communities and associated wildlife. Deer now are so dominant in the environment that they have decreased the habitat for other species.

• Why have you been studying this problem for so long?

When a federal agency proposes to undertake a major action, it must identify the reason for a proposed action and ensure that the problem is documented with data so that the outcome is based firmly in science. As part of this NEPA-mandated process, the National Park Service has been collecting and analyzing information since 1991 about how the park's vegetation and deer population have been changing. This ensures that a

responsible decision is reached and that all stakeholders, including the public, have a role in the planning process.

• Have you already decided on the method? If so, what is it?

After extensive analysis, the National Park Service has identified a preferred alternative in the Final Deer Management Plan/Environmental Impact Statement (FEIS). This alternative involves a combination of lethal and non-lethal methods that would lower the park's deer population and then stabilize it at a level that allows the park's vegetation to recover over time. After the release of the FEIS in January, 2012, the National Park Service issued a Record of Decision in May, 2012. This Record of Decision documents approval of the plan, selects the alternative to be implemented, and sets forth stipulations required for implementation. It was signed by the Director of the National Park Service's National Capital Region on May 1, 2012.

Will you consider reproductive control or other options?

Yes. The National Park Service fully evaluated the advantages, disadvantages, effectiveness, and costs of using reproductive control as part of two deer management alternatives: Alternative B (Combined Non-lethal Actions) and Alternative D (Combined Lethal and Non-lethal Actions). Alternative D is the preferred alternative.

Under Alternative D, if a chemical reproductive control agent is available that meets the criteria set forth in the FEIS, reproductive control would be implemented when the target deer population level has been achieved. If an acceptable reproductive control agent is not available or is ineffective, the park would return to lethal control methods to maintain the deer population at the level that permits forest regeneration.

Appendix C of the FEIS provides a comprehensive scientific overview of the status of reproductive control. This appendix has been reviewed by wildlife reproductive science experts. National Park Service staff revised and updated information on reproductive control in the FEIS based on their comments.

How can citizens be involved in this process?

The public involvement part of the FEIS is completed. However, the public was fully involved throughout the process. Two public scoping meetings were held in 2006. In addition, the draft plan was available for public and agency review and comment from July 13 through November 2, 2009. A public meeting was also held in September, 2009 to obtain feedback about the plan from the public.

Why don't you allow hunting at the park to control the deer population?
Would you support legislation authorizing hunting at Rock Creek Park for this purpose?

Hunting isn't allowed in a national park unless it was specifically authorized in the legislation that established the park or by any subsequent law. The 1890 law establishing Rock Creek Park did not authorize hunting.

It's not appropriate for park staff to advocate legislation. This is a privilege that remains in the public's hands.

Who decides on the management alternative?

The director of the National Park Service's National Capital Region signed the Record of Decision on May 1, 2012, which documents approval of the plan, selects the alternative to be implemented, and sets forth stipulations required for implementation.

• When can you begin to implement this plan?

The plan has been finalized with the signing of the Record of Decision on May 1, 2012. Until funding is received to begin implementation of the plan, park staff will continue existing management practices. These practices include maintaining the fences around newly planted areas, enforcing the speed limit, monitoring the park's deer population and vegetation, and providing information to help people better understand the problem.

• How many deer are there in Rock Creek Park?

Deer population density surveys conducted by park staff in the fall of 2011 determined that there are 80 deer per square mile in Rock Creek Park. This means there are approximately 375 deer within park boundaries. A current density estimate will be determined in the fall of 2012.

What do you think is the right number of deer for Rock Creek Park?

A population density of between 15-20 deer per square mile will allow the park's forest to regenerate successfully. This number was determined by a team of scientists and specialists from a variety of state and federal agencies, based in part on a review of recent studies conducted in forests similar to those in Rock Creek Park. A scientific team was formed to provide technical information and input during the planning process.

• How long will it take to reduce the deer population?

The target density could be achieved in two to three years. It may take six or more years for vegetation growth to recover to the point where forest regeneration is sustainable.

• Where will the deer management actions take place?

For the first several years, deer management actions will take place in the main section of Rock Creek Park from the National Zoo north to the District of Columbia/Maryland boundary between Oregon Avenue, NW and 16th Street, NW. Once the target population levels are achieved in the main section of Rock Creek Park, the park may extend deer

management action to additional park areas, such as Glover Archbold Park and Battery Kemble Park, to reduce deer populations, if necessary.

• If the park controls deer, but no other areas around the park do, will this plan work?

The National Park Service's goal is to coordinate our efforts with other jurisdictions and agencies so they will be as effective as possible. Deer overpopulation is an issue shared by communities throughout the metropolitan area. A regional response is essential to the success of this plan.

Are you coordinating with DC and MD?

Yes. The National Park Service has worked with District of Columbia Department of Health, the Department of the Environment, and the Maryland National Capital Parks and Planning Commission to develop this management plan. The park will continue to coordinate with these agencies as needed in the future.

What will you do if this plan doesn't work?

All the actions the National Park Service is considering will have an adaptive management approach. This approach provides flexibility to adjust to changing conditions by monitoring and assessing vegetation and white-tailed deer responses.

• What are the options other than lethal control?

The following alternatives were analyzed in the FEIS:

- Follow existing management actions;
- Use combined non-lethal actions, such as large, fenced areas and reproductive control of does;
- Use combined lethal actions, which include sharpshooting as well as capture and euthanasia; and
- A combination of lethal and non-lethal actions.

• If you use lethal reduction to remove a deer, what will you do with the meat? The meat will be donated to local food banks and other organizations, consistent with NPS public health guidelines. The park cannot sell the meat.

If you use reproductive control, wouldn't that contaminate the meat?

If reproductive control was the chosen management action, the National Park Service would seek to use a reproductive control agent that is not retained within the animal. Current guidelines require that if such an agent is not available, the deer may not be consumed. If this is the chosen alternative, the National Park Service would follow all applicable guidelines from state and federal agencies.

• This park is part of an urban environment that has changed dramatically over time. How can you say you are trying to reach a "natural" environment?

In 2007, the National Park Service completed work on a general management plan (GMP) for Rock Creek Park. During the planning process for the GMP, the public made clear that they value preservation of the park's natural resources as highly as its cultural resources.

As the area around Rock Creek Park becomes more developed, the park is increasingly important as a refuge for plants and wildlife. It's critical – as well as required by NPS management policies -- that the natural resources which sustain the park's wildlife be protected.

• There are many factors that affect forest regeneration. Why focus on the deer?

Long-term monitoring of fenced and unfenced areas in park forests clearly demonstrates that high deer density is the dominant force in the park limiting the growth and maturation of the park's forests. This conclusion has been mirrored in extensive research that has been conducted on the effects of overabundant deer populations. Young trees and shrubs grow to only a few inches tall before being eaten by deer and other herbivores. Restoration of the forests will take place when the browsing pressure is reduced to point at which forests can regenerate.

• What is the cost of implementing the selected alternative?

During years one through three of the plan, the park will focus on reducing the deer population. The annual cost during this time ranges from \$131,016 in year one to \$53,816 in year three. During the following years, when the park is focusing on maintaining deer population levels, the annual cost likely will be between \$62,216 and \$72,616.

Who is paying for this?

The money comes to the Department of Interior through Congressional appropriation.

How will you protect the public during this process?

The park's top priority is the safety of park visitors, neighbors, and staff. Extensive safety measures will be put into place to ensure a safe, humane, and successful operation. It is critical to public safety that only qualified and experienced personnel conduct all lethal activities. Therefore, the NPS will work with specially trained biologists from the United States Department of Agriculture's Animal and Plant Health Inspection Service, Wildlife Services branch (USDA-WS). The USDA-WS has a long history of conducting safe and effective actions to reduce wildlife populations, including the reduction of deer populations using firearms and other lethal methods, at multiple locations in the

Washington metropolitan area and other populated areas nationwide. To further improve safety, the National Park Service will:

- Conduct lethal reduction activities during periods of low visitation (December thru March) and while the park is closed (after dark);
- Conduct all activities involving firearms in compliance with federal firearm laws administered by the Bureau of Alcohol, Tobacco, Firearms and Explosives;
- Use bait to attract deer in safe locations that will be approved by NPS personnel and will be located away from public areas;
- Prohibit lethal reduction activities from taking place within established safety zones along the park boundary, open roadways, and occupied buildings;
- Conduct shooting actions from an elevated position for example, a tree stand or a truck bed -- and with earthen backstops when possible;
- Use specialized ammunition that minimizes the travel range of the bullet and that does not contain lead; and
- Position NPS and USPP personnel to patrol the park during removal actions to ensure compliance with park closures and public safety measures and to provide field expertise to accompanying USDA-WS teams, among other actions.

• Will the NPS provide more specific information on when and where these activities are taking place?

The National Park Service's top priority is safety. To make this action as safe as possible for park visitors, neighbors, staff, and motorists, the National Park Service will share specific information on these actions with local law enforcement and other state and local officials to ensure coordination. The details of implementation -- including what, when, and where actions on the ground will take place -- will not be provided to the public. National Park Service staff will work closely with local and state officials to implement a comprehensive communications strategy that ensures public safety.

• I love seeing the deer. Will I still be able to see deer when I'm in the park? This management plan does not eliminate deer from Rock Creek Park. White-tailed deer are a part of Rock Creek Park's ecosystem. Future generations will continue to have the opportunity to see them in the park.

• Are there any other National Park Service areas that have done or are doing deer management?

There are three National Park Service areas that are actively performing deer management: Gettysburg National Military Park, Catoctin Mountain Park, and Valley Forge National Historical Park. There are also several other park areas that are developing deer management plans. These include Indiana Dunes National Lakeshore, Cuyahoga Valley National Park, Antietam National Battlefield, Monocacy National Battlefield, and Manassas National Battlefield.

How can I keep updated on deer management in Rock Creek Park?

Rock Creek Park will issue press releases to announce management actions and post this information on the park's web site (http://www.nps.gov/rocr). Information also can be obtained by contacting the Chief Ranger's office at 202-895-6010, or by sending an email to nick_bartolomeo@nps.gov.